coliform bacteria – as close to zero as possible □
aluminum – 16,000 ug/L
□bis(2-ethylhexyl) phthalate (DEHP) □- 7 ug/L
arsenic – 4 ug/L
□ethylene glycol – 8,000 ug/L*
lithium □
2-methoxyethanol (Ethylene glycol monomethyl ether) □- 78 ug/L
manganese -320 ug/L
\square methane $-28,000$ ug/L \square
sodium \Box - 20,000 ug/L
2,2'oxybisethanol (diethylene glycol) – 8,000 ug/L*
\Box iron – 11,000 ug/L
□triethylene glycol – 8,000 ug/L*
-

*This value is based on ATSDR's recommendation of a screening level of 8,000 ug/L for glycol exposure in young children.

DIM0293000 DIM0293002